

FIELD ARTILLERY DELIVERED MINEFIELD PLANNING SHEET

For use of this form, see TC 6-20-5. The proponent agency is TRADOC.

SECTION A-MINEFIELD DATA

1 TARGET NUMBER

2 PRIORITY

3 REQUESTER

4 MINEFIELD END POINTS (COORDINATES)

FROM

TO:

5 MINEFIELD DEPTH

6 MINEFIELD WIDTH

7 ADAM (APERS) DENSITY

8 RAAMS (AT) DENSITY

9 SELF-DESTRUCT TIME

SHORT ☐

LONG ☐

10 SCHEDULED MINEFIELD

_____ HRS ± _____ MIN

ON-CALL ☐

11 CAUTION NLT EMPLACEMENT TIME

12 APPROVAL AUTHORITY

13 DATE-TIME GROUP (DTG)

14 REMARKS

SECTION B-G3/S3/ENGR

15 DTG RECEIVED

16 DTG SAFETY ZONE DISSEMINATED

17 REMARKS

SECTION C-FSE/FSO

18 DTG TO UNIT

19 DTG FROM UNIT

20 DTG TO G3/S3/ENGR

21 REMARKS

SECTION D-FDC DATA

22 TARGET NUMBER

23 FIRING UNIT

24 RANGE TO MINEFIELD CENTER

25 TRAJECTORY

ADAM ☐ HIGH ☐ LOW

RAAMS ☐ HIGH ☐ LOW

26 DELIVERY TECHNIQUE

MET+ VE/TRANSFER ☐

OBSERVER ADJUST ☐

27 AIMPOINT COORDINATE(S) (LEFT AND RIGHT OR SINGLE)

ADAM FROM _____ TO _____

RAAMS FROM _____ TO _____

28 DTG MISSION COMPLETED

29 REMARKS

SECTION E-MINEFIELD SKETCH WORK SHEET (SCALE 1:50,000)

This image shows a full page of blank graph paper. The grid consists of small, equal-sized squares formed by thin black lines. There are no margins, text, or other markings on the page.